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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	29	(thermodynamic adj cycle) with analysis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/26 13:26
S2	37	(thermodynamic adj cycle) with analysis	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/26 13:27
S3	4	S2 and baseline	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/26 13:27
S4	33	S2 not S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/26 13:29
S5	254	model adj diagnostics	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/26 13:30
S6	10	S5 and (base adj3 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/26 13:32
S7	27	trends and parameters and (baseline adj model) and correlation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/26 13:37
S8	2425	((703/10,2,7) or (701/59) or (700/29,30,31)).CCLS.	USPAT	OR	OFF	2006/12/26 13:42
S9	98	S8 and baseline	USPAT	OR	OFF	2006/12/26 13:42
S10	84	S9 and model	USPAT	OR	OFF	2006/12/26 13:42

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L1	11	prognosis and diagnostics and model and trend and model.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/26 17:19
L2	48	prognosis and diagnostics and model.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/26 17:20
L3	28	prognosis and diagnostics and ((aircraft or jet) with engine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/26 17:21
L4	60	("20010001851" "20020013635" "20020032544" "20020038199" "20030083794" "20040003318" "3758758" "4283634" "4320662" "4426641" "4488240" "4787053" "4985857" "4988979" "4989159" "5150855" "5210704" "5211539" "5223207" "5239468" "5293585" "5351247" "5383133" "5519637" "5526292" "5551649" "5566092" "5574646" "5579232" "5600576" "5602757" "5610339" "5698788" "5726891" "5768124" "5774376" "5804726" "5806011" "5809437" "5852793" "5854993" "5893892" "5895857" "5951611" "5978727" "6004017" "6014447" "6014598" "6027239" "6175787" "6192325" "6199018" "6260004" "6295510" "6298308" "6301572" "6321602" "6343251" "6363303" "6711523").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/26 17:40

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1 [Analysis and modeling of F0 contours for cantonese text-to-speech](#)



Yujia Li, Tan Lee, Yao Qian

 September 2004 **ACM Transactions on Asian Language Information Processing (TALIP)**, Volume 3 Issue 3

Publisher: ACM Press

Full text available: [pdf\(969.61 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

For the generation of highly natural synthetic speech, the control of prosody is of primary importance. The fundamental frequency (F0) is one of the most important components of speech prosody. This research investigates the variation of F0 in continuous Cantonese speech, with the goal of establishing an effective mechanism of prosody control in Cantonese text-to-speech (TTS) applications. Cantonese is a commonly used Chinese dialect that is well known for being rich in tones. This article de ...

Keywords: Chinese dialects, Text-to-speech, fundamental frequency, prosody, tones

2 [Shape-based retrieval and analysis of 3D models](#)



Thomas Funkhouser, Michael Kazhdan

August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available: [pdf\(12.56 MB\)](#) Additional Information: [full citation](#), [abstract](#)

Large repositories of 3D data are rapidly becoming available in several fields, including mechanical CAD, molecular biology, and computer graphics. As the number of 3D models grows, there is an increasing need for computer algorithms to help people find the interesting ones and discover relationships between them. Unfortunately, traditional text-based search techniques are not always effective for 3D models, especially when queries are geometric in nature (e.g., find me objects that fit into thi ...

3 [GPGPU: general purpose computation on graphics hardware](#)



David Luebke, Mark Harris, Jens Krüger, Tim Purcell, Naga Govindaraju, Ian Buck, Cliff Woolley, Aaron Lefohn

August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available: [pdf\(63.03 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#)


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1 [Model-based object recognition in dense-range images—a review](#)



Farshid Arman, J. K. Aggarwal

 March 1993 **ACM Computing Surveys (CSUR)**, Volume 25 Issue 1

Publisher: ACM Press

 Full text available: [pdf\(3.42 MB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The goal in computer vision systems is to analyze data collected from the environment and derive an interpretation to complete a specified task. Vision system tasks may be divided into data acquisition, low-level processing, representation, model construction, and matching subtasks. This paper presents a comprehensive survey of model-based vision systems using dense-range images. A comprehensive survey of the recent publications in each subtask pertaining to dense-range image object recognition ...

Keywords: 3D object recognition, 3D representations, CAD-based vision, dense-range images, image understanding

2 [A model of noisy software engineering data \(status report\)](#)

Roseanne Tesoriero, Marvin Zelkowitz

 April 1998 **Proceedings of the 20th international conference on Software engineering**

Publisher: IEEE Computer Society

 Full text available: [pdf\(391.24 KB\)](#)

[Publisher Site](#)

 Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

3 [Fast detection of communication patterns in distributed executions](#)

Thomas Kunz, Michiel F. H. Seuren

 November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**

Publisher: IBM Press

 Full text available: [pdf\(4.21 MB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer

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transform to obtain time-frequency patterns. The patterns are used to learn a hidden

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